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AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

Listing of Claims

1. (Currently Amended) Method for manufacturing a patientspecific implant, comprising

generating a virtual three-dimensional model from image data of at least the patient's implant area and the environment thereof,

comparing the virtual three-dimensional model to real medical reference data.

selecting from the real medical reference data a set of said reference data best suited for the patient and forming a reference model object therefrom, the step of selecting the set of said reference data best suited for the patient and forming a reference model object therefrom comprising

first selecting a plurality of sets of the reference data and forming
a corresponding plurality of reference model objects therefrom most resembling the
patient considering mathematical, functional, medical and aesthetic parameters, and
then selecting one of said plurality of reference model objects best

suited for the patient.

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generating a virtual implant model from said selected one of said plurality
of reference model objects by superimposing said selected one of said
plurality of reference model objects with the virtual three-dimensional model, and
manufacturing the implant by computer numeric control based on data from
the virtual implant model.

- 2. (Previously Presented) Method as claimed in claim 1, wherein the real medical reference data comprise a database.
 - 3. (Canceled)
- 4. (Currently Amended) Method as claimed in claim 1, 2, or 3

 1 or 2, wherein the real medical reference data comprises data from the patient.
 - 5. (Canceled)
 - 6. (Canceled)